ABSTRACT OF THE DISCLOSURE

An electrophoretic apparatus which can analyze multiple tests specimens and being comprised of an electrophoretic member having a relatively simple configuration of passages, such that one or a plurality of passages are formed inside a plate-shaped member therein in which holes are formed connecting to the passages at positions corresponding to the ends of each passage, a voltage application part for applying a voltage across the passages, a detector part for detecting a specimen within the passage and an electrophoretic-member holding part for holding a plurality of the electrophoretic members so as to provide for simultaneous electrophoretic operations.